

Harlem Valley 2010 Population Density

Approximate Population Density per Sq. Mi.

High: Over 8,000 Persons per Sq. Mi.

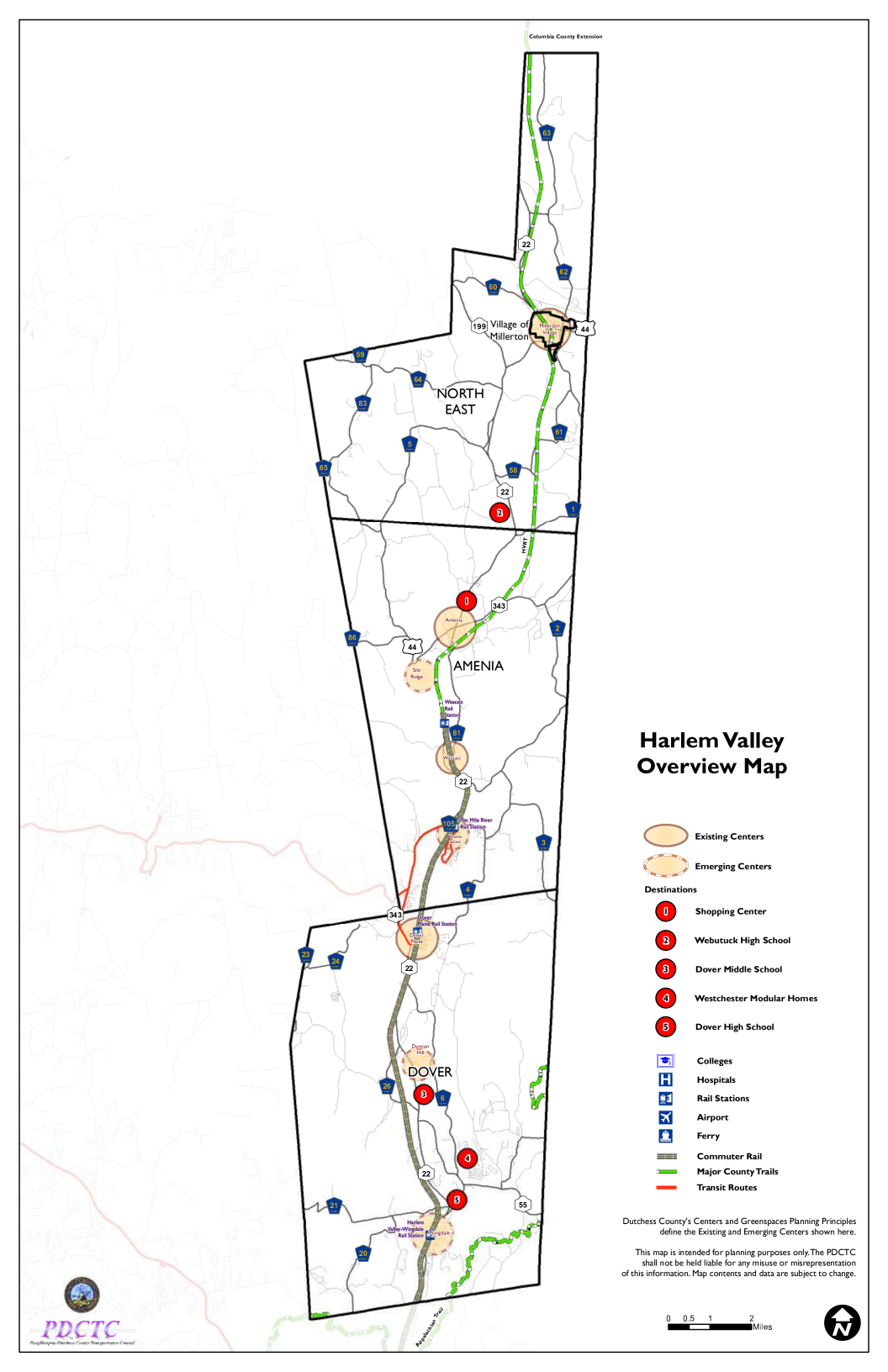
Low: Under 100 Persons per Sq. Mi.

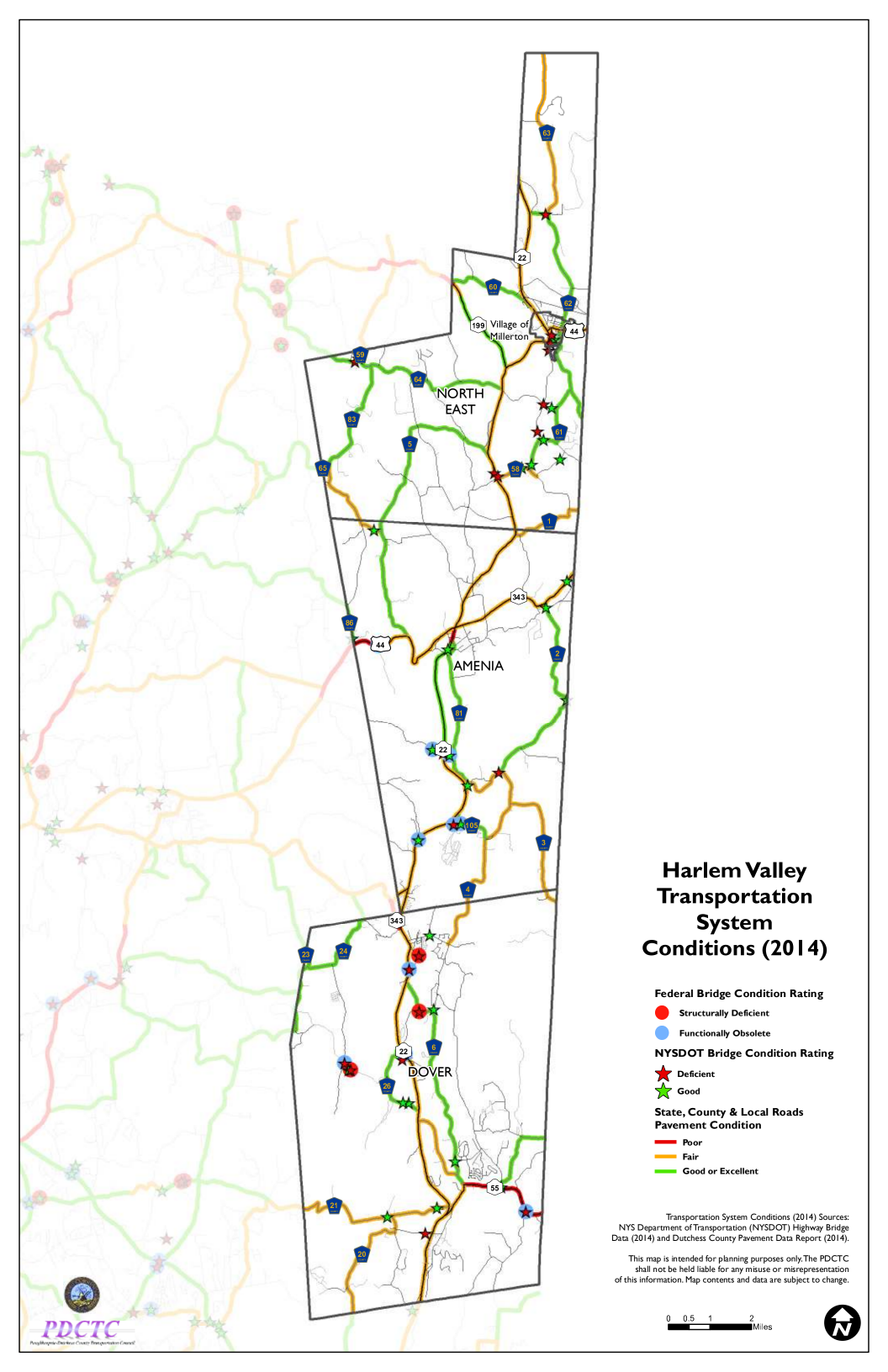
This population surface map is an interpolation of block-level Census 2010 corrected population totals, assigned to points representing structures. Each point was assigned total population per Census block, divided by the number of structures in the Census block (average population per structure), in order to accurately represent population centers.

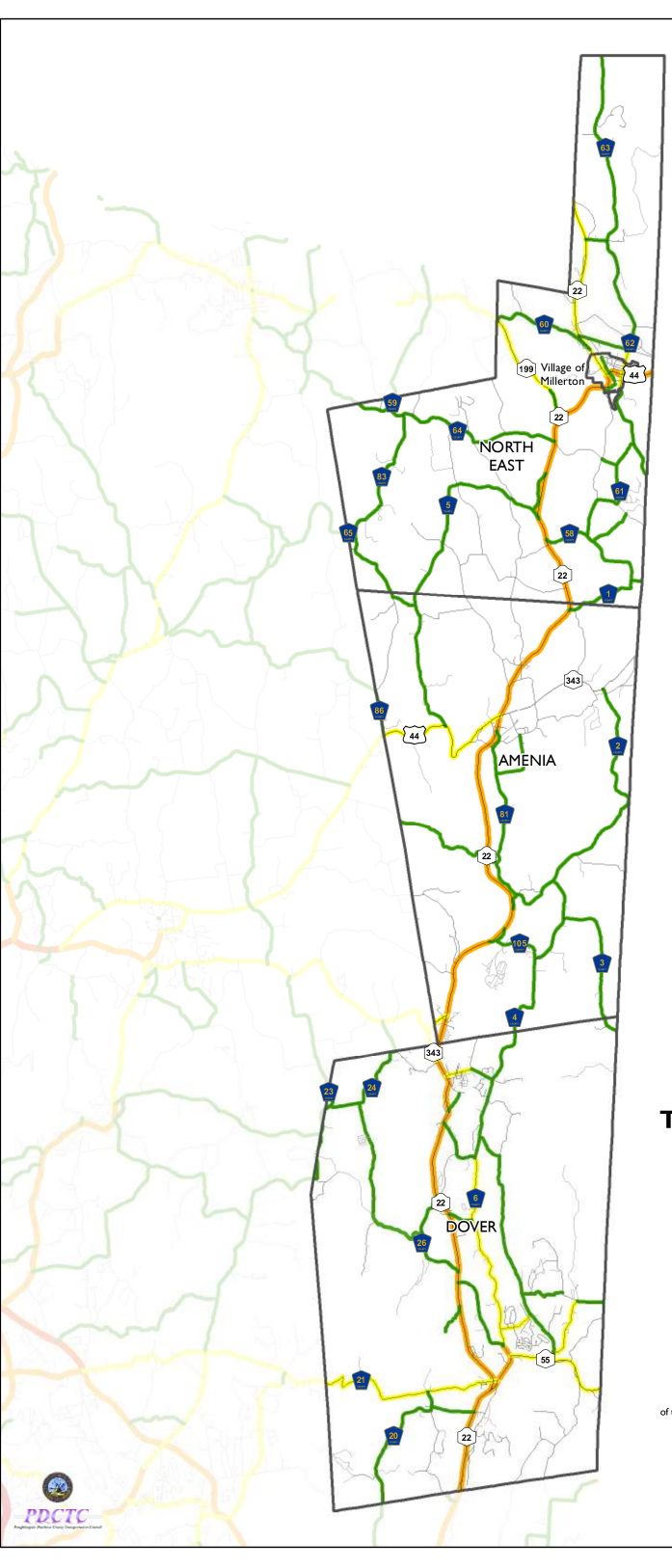
This map is intended for planning purposes only. The PDCTC shall not be held liable for any misuse or misrepresentation of this information. Map contents and data are subject to change.









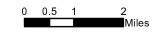


Harlem Valley Traffic Volume Analysis

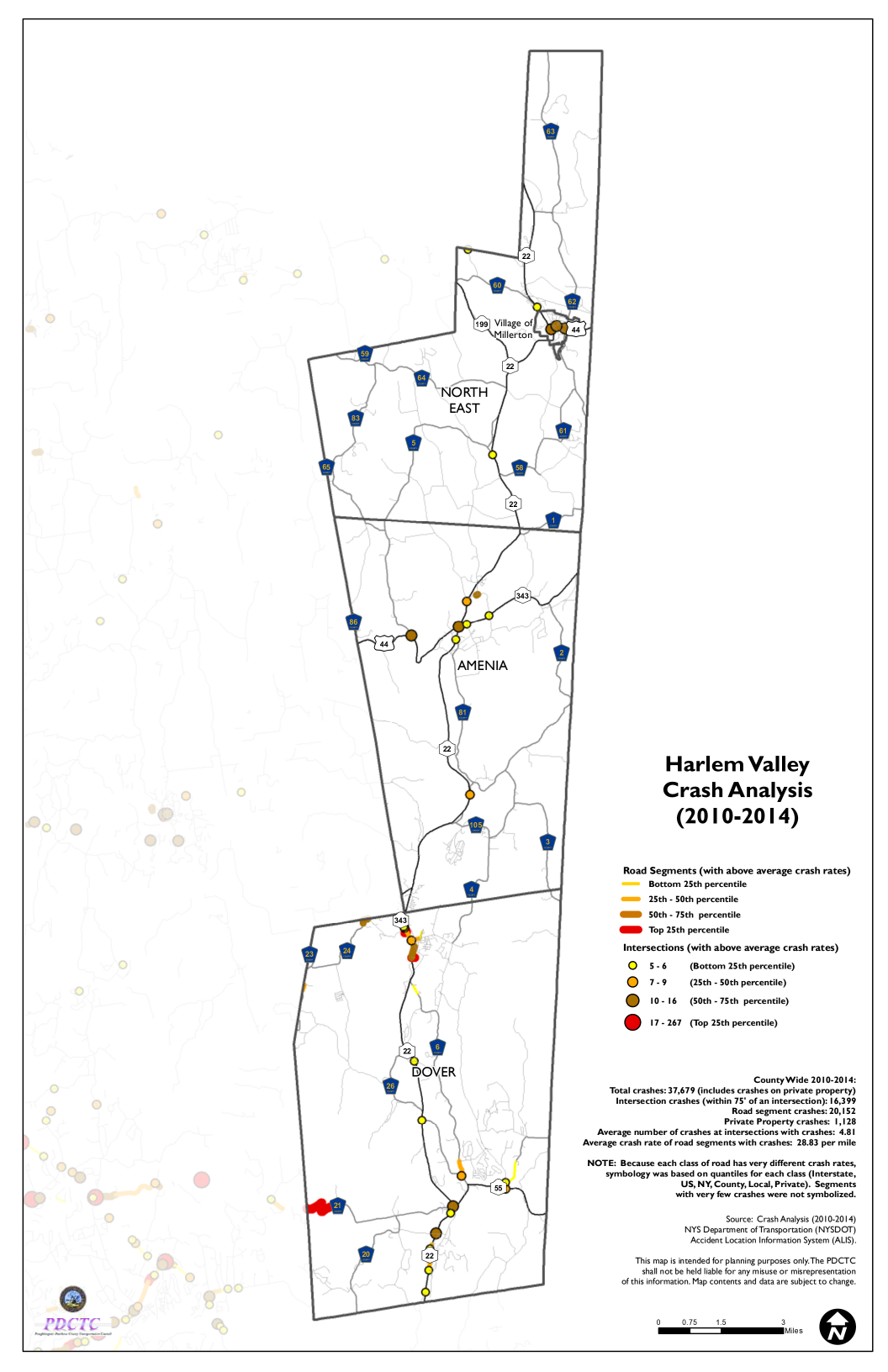


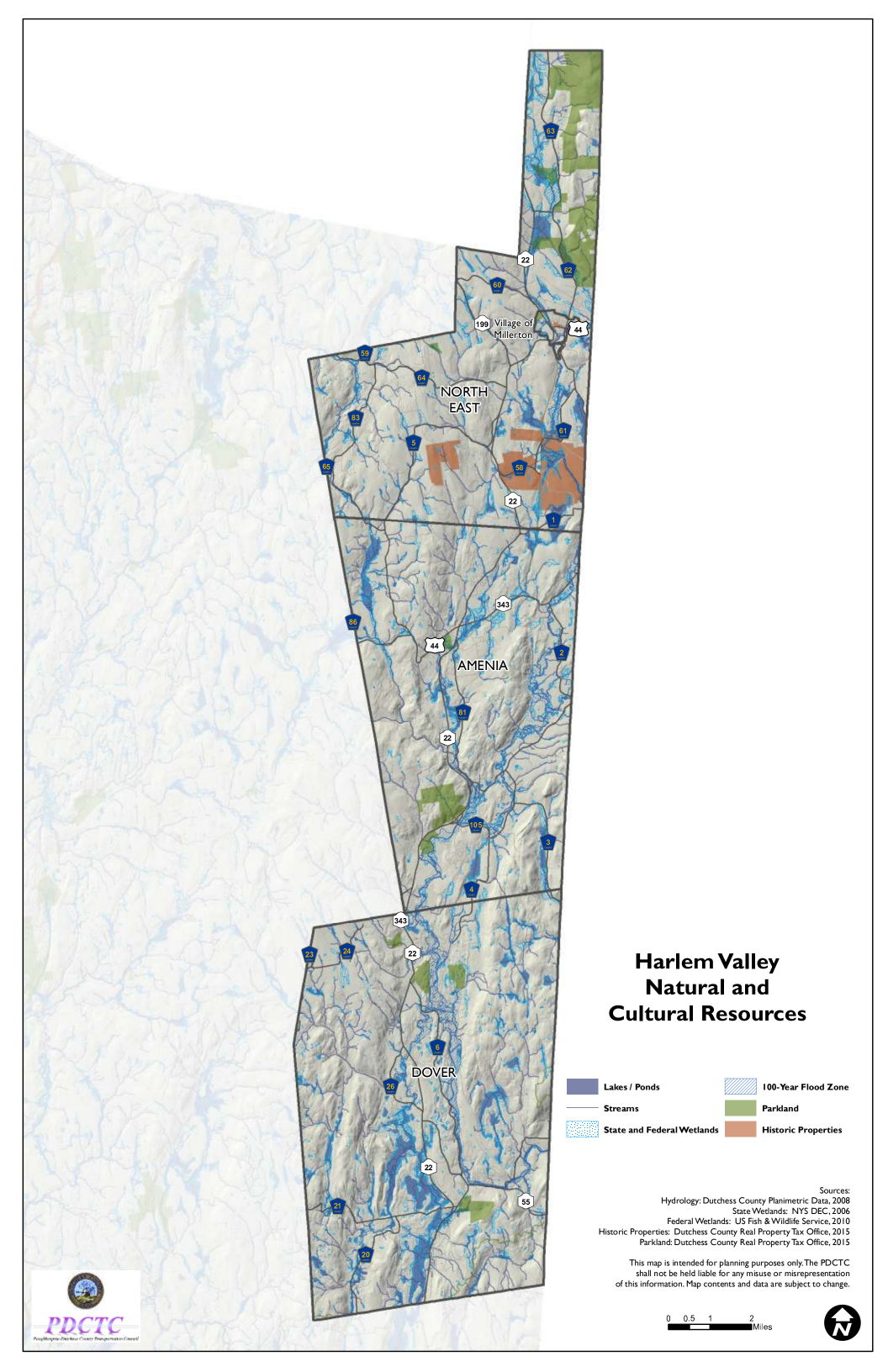
Source: PDCTC Traffic Count Data; NYSDOT Traffic Count Data Map volumes are based on the most recent traffic count for each of the approximately 1,200 traffic count stations in Dutchess County. Note: 800 PDCTC Stations; 385 NYSDOT Stations; 1,186 total.

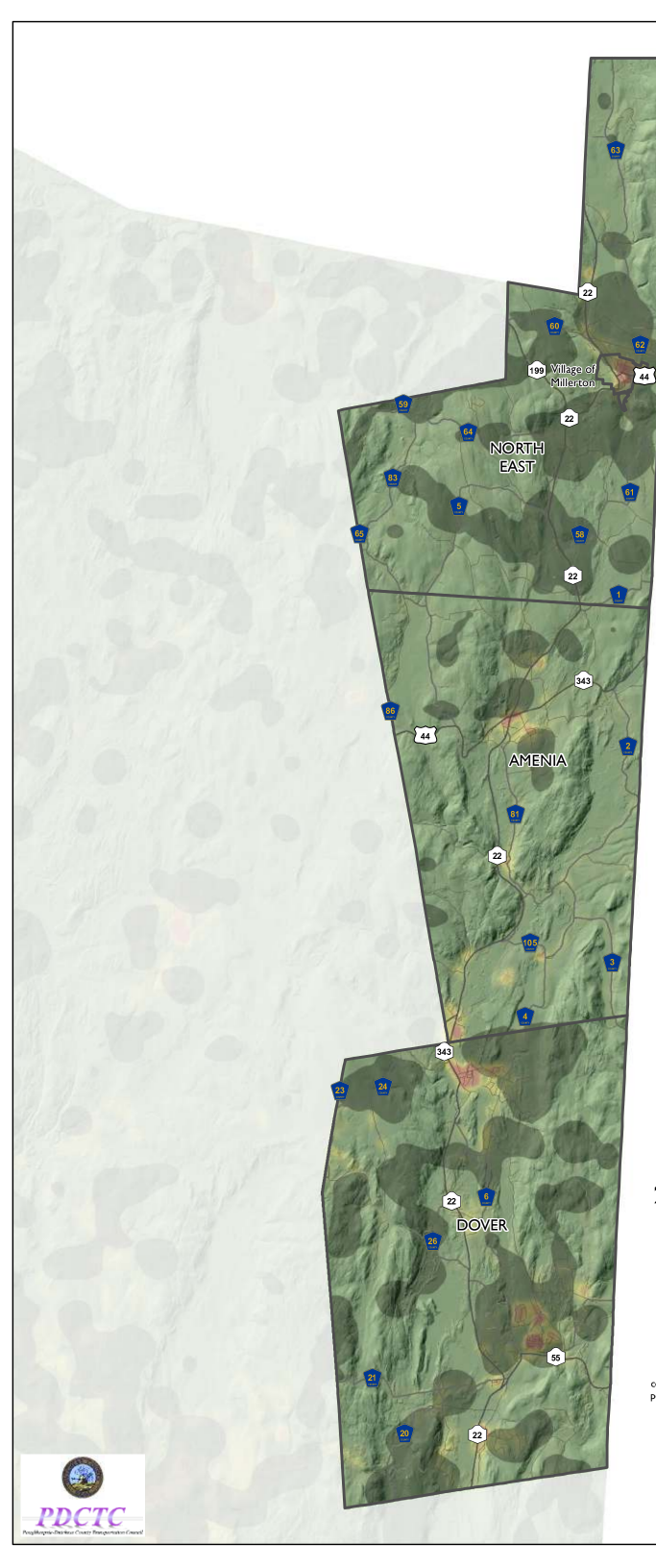
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Harlem Valley Land Use Scenario I 2040 Land-Use Build-Out

Approximate Population Density per Sq. Mi.

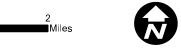
High: Over 8,000 Persons per Sq. Mi.

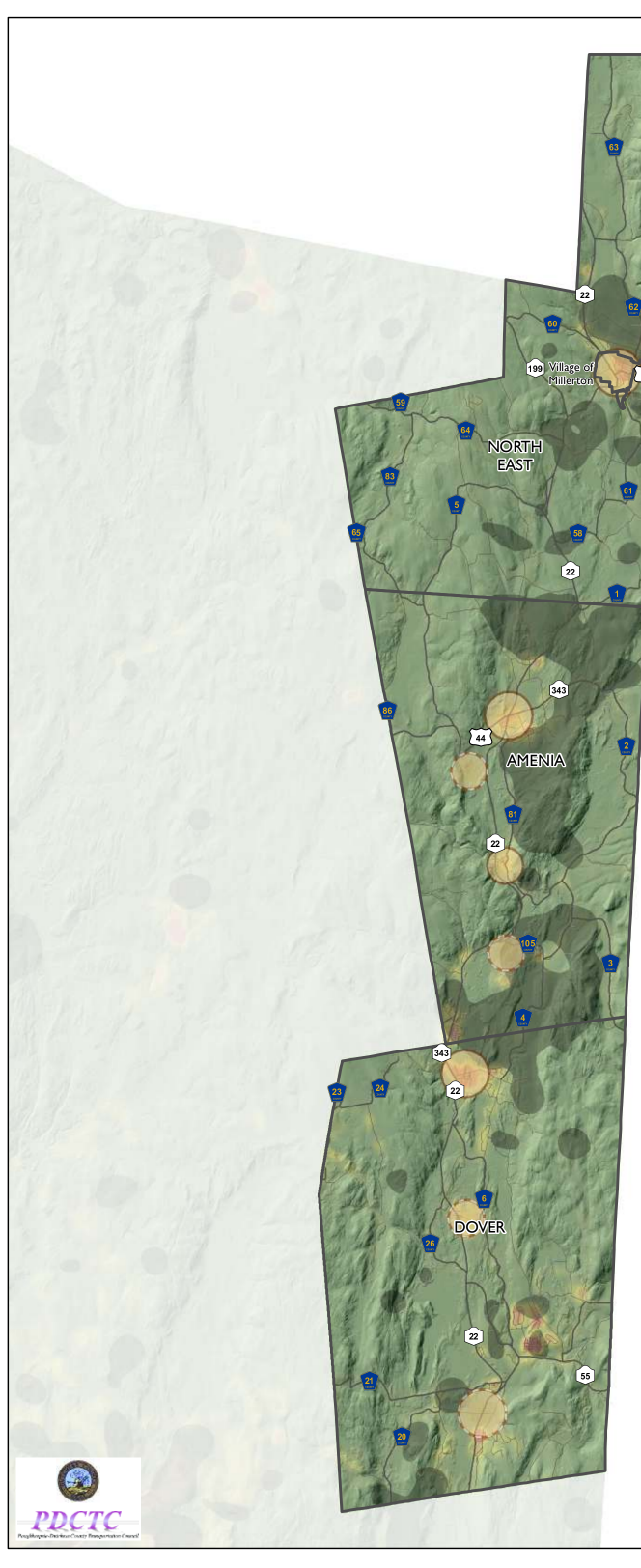
Low: Under 100 Persons per Sq. Mi.

Areas of Greatest Development Potential at Buildout

This population surface map is an interpolation of block-level Census 2010 corrected population totals, assigned to points representing structures. Each point was assigned total population per Census block, divided by the number of structures in the Census block (average population per structure), in order to accurately represent population centers.

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Harlem Valley Land Use Scenario 2 2040 Smart Growth Scenario (Centers & Greenspaces)

Approximate Population Density per Sq. Mi.

High: Over 8,000 Persons per Sq. Mi.

Low: Under 100 Persons per Sq. Mi.

Areas of Greatest Development Potential at Buildout

Existing or Emerging Centers

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